CLAIMS

We claim:

 A method for dynamically setting an optimal base address for a component of a process comprising:

detecting that a process has been loaded from a persistent storage into a memory of a computer system, wherein said process is comprised of one or more components;

for each of said components, determining whether an in-memory base address is equivalent to a preferred base address of an on-disk representation of the component; and

in response to determining that for a selected component the in-memory base address is not equivalent to the preferred base address, updating the on-disk representation of the selected component to reflect the in-memory base address.

- A computer readable medium having stored thereon computer executable instruction for performing the method of claim 1.
- The method of claim 1, wherein detecting that the process has been loaded from the persistent storage into the memory further comprises the steps of:

determining if the process has been loaded into the memory within a specified time limit; and

if the process has been loaded into the memory within the specified time limit, awaiting a detection that another process has been loaded from the persistent storage into the memory.

- 4. The method of claim 1, further comprising the step of saving an audit report for recording transaction data associated with the step of updating the on-disk representation of the selected component to reflect the in-memory base address.
- 5. The method of claim 1, wherein determining for each of said components whether the in-memory base address is equivalent to the preferred base address of the ondisk representation of the component comprises:

creating a list of all of the components in the process; and

for each component in the list, comparing the component's in-memory base address to the preferred base address of the on-disk representation of the component.

- 6. The method of claim 1, wherein determining that for the selected component the in-memory base address is not equivalent to the preferred base address further comprises determining that a conflicting component caused the selected component to be relocated to the in-memory base address.
- 7. A computer readable medium having stored thereon computer executable instruction for performing the method of claim 6.
- 8. The method of claim 6, further comprising the step of recording relocation information to a file: and

wherein said relocation information identifies the conflicting component, the selected component, the in-memory base address of the selected component and the preferred base address of the on-disk representation of the selected component.

 The method of claim 8, wherein updating the on-disk representation of the selected component to reflect the in-memory base address comprises;

based on the relocation information, changing the preferred base address of the ondisk representation of the selected component to the in-memory base address; and

binding the on-disk representation of the selected component to the in-memory

- A computer readable medium having stored thereon computer executable instruction for performing the method of claim 9.
 - 11. The method of claim 8, further comprising the steps of:

prior to changing the preferred base address of the on-disk representation of the selected component to the in-memory base address, determining that the selected component is still loaded in the memory; and

in response to determining that the selected component is still loaded in the memory, employing a technique to allow the preferred base address of the on-disk representation of the selected component to be changed while the selected component remains in the memory.

12. The method of claim 11, wherein said technique comprises:

renaming the on-disk representation of the selected component from an original name to a new name;

making a copy of renamed on-disk representation of the selected component; and renaming the copy of the renamed on-disk representation of the selected component to the original name.

- A computer readable medium having stored thereon computer executable instruction for performing the method of claim 12.
- 14. The method of claim 1, wherein updating the on-disk representation of the selected component to reflect the in-memory base address comprises:

changing the preferred base address of the on-disk representation of the selected component to the in-memory base address; and

binding the on-disk representation of the selected component to the in-memory base address.

15. The method of claim 14, further comprising the steps of:

prior to changing the preferred base address of the on-disk representation of the selected component to the in-memory base address, determining that the selected component is still loaded in the memory; and

in response to determining that the selected component is still loaded in the memory, employing a technique to allow the preferred base address of the on-disk representation of the selected component to be updated while the selected component remains in the memory.

16. The method of claim 15, wherein said technique wherein said technique comprises:

renaming the on-disk representation of the selected component from an original name to a new name;

making a copy of renamed on-disk representation of the selected component; and renaming the copy of the renamed on-disk representation of the selected component to the original name.

 A computer readable medium having stored thereon computer executable instruction for performing the method of claim 16.

- 18. A system for dynamically setting an optimal base address for a component of a process comprising:
- a persistent storage for storing a process, the process comprising one or more components;
 - a memory being logically divided into a plurality of in-memory addresses; and a processor for executing computer-executable instructions for:
 - detecting that one or more of the components of the process have been

loaded from the persistent storage into the memory,

for each of the components, determining the in-memory base address of

the component is equivalent to the preferred base address of the on-disk representation of the component, and

in response to determining that for a selected component the in-memory base address is not equivalent to the preferred base address, updating the on-disk representation of the selected component to reflect the in-memory base address.

19. The system of claim 18, wherein detecting that the process has been loaded from the persistent storage into the memory further comprises the steps of:

determining if the process has been loaded into the memory within a specified time limit; and

if the process has been loaded into the memory within the specified time limit, awaiting a detection that another process has been loaded from the persistent storage into the memory.

20. The system of claim 18, wherein the processor executes further computer-executable instructions for:

creating an audit report for recording transaction data associated with updating the on-disk representation of the selected component to reflect the in-memory base address.

21. The system of claim 18, wherein determining for each of said components whether the in-memory base address is equivalent to the preferred base address of the on-disk representation of the component comprises:

creating a list of all of the components in the process; and

for each component in the list, comparing the component's in-memory base address to the preferred base address of the on-disk representation of the component.

- 22. The system of claim 21, wherein determining that for the selected component the in-memory base address is not equivalent to the preferred base address further comprises determining that a conflicting component caused the selected component to be relocated to the in-memory base address.
- The system of claim 22, wherein the processor executes further computerexecutable instructions for recording relocation information to a file; and

wherein said relocation information identifies the conflicting component, the selected component, the in-memory base address of the selected component and the preferred base address of the on-disk representation of the selected component.

24. The system of claim 23, wherein updating the on-disk representation of the selected component to reflect the in-memory base address comprises:

based on the relocation information, changing the preferred base address of the ondisk representation of the selected component to the in-memory base address; and

binding the on-disk representation of the selected component to the in-memory base address.

25. The system of claim 24, wherein the processor executes further computerexecutable instructions for:

prior to changing the preferred base address of the on-disk representation of the selected component to the in-memory base address, determining that the selected component is still loaded in the memory; and

in response to determining that the selected component is still loaded in the memory, employing a technique to allow the preferred base address of the on-disk representation of the selected component to be changed while the selected component remains in the memory. 26. The system of claim 25, wherein said technique comprises:

renaming the on-disk representation of the selected component from an original name to a new name;

making a copy of renamed on-disk representation of the selected component; and renaming the copy of the renamed on-disk representation of the selected component to the original name.

27. The system of claim 18, wherein updating the on-disk representation of the selected component to reflect the in-memory base address comprises:

based on the relocation information, changing the preferred base address of the ondisk representation of the selected component to the in-memory base address; and

binding the on-disk representation of the selected component to the in-memory base address.

28. The system of claim 27, wherein the processor executes further computerexecutable instructions for:

prior to changing the preferred base address of the on-disk representation of the selected component to the in-memory base address, determining that the selected component is still loaded in the memory; and

in response to determining that the selected component is still loaded in the memory, employing a technique to allow the preferred base address of the on-disk representation of the selected component to be changed while the selected component remains in the memory.

The system of claim 28, wherein said technique comprises:

renaming the on-disk representation of the selected component from an original name to a new name;

making a copy of renamed on-disk representation of the selected component; and renaming the copy of the renamed on-disk representation of the selected component to the original name.